

Table B23A-2
SWMU B-23A Closure Confirmation Sampling Results, January 2004

	Sample ID	B23A-BOT01				B23A-SW01				B23A-SW02				B23A-SW03				B23A-SW04				B23A-SW04 DUP												
		Sample Date	Sample Type	Beginning Depth	Ending Depth	Lab ID	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL																				
																											01/06/04	N1	0	0.5	AP63952	01/06/04	N1	0
Soil Comparison Criteria																																		
		Lab MDL	Lab RL	Background ^a Soils	RRS2-GWP (Ind.)	RRS2-SAI (Ind.)	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL	Results	Flags	Dilution	SQL																
SW6010B (mg/kg)																																		
Copper		0.19	2.0	23.2	10	350,000	9.91	J	1	2.0	10.85	J	1	2.0	8.67	J	1	2.0	7.55	J	1	2.0	7.16	J	1	2.0	9.25		1	2.0				
SW8270C (mg/kg)																																		
Dinitrophenol, 2,4-		0.03	3.3	--	20	2,000	0.03	U	1	3.3	0.03	U	1	3.3	0.03	U	1	3.3	0.03	M	1	3.3	0.03	U	1	3.3	0.03	U	1	3.3	0.03	U	1	3.3
Dichlorobenzidine, 3,3-		0.02	1.3	--	0.064	6.4	0.02	U	1	1.3	0.02	U	1	1.3	0.02	U	1	1.3	0.02	M	1	1.3	0.02	U	1	1.3	0.02	U	1	1.3	0.02	U	1	1.3
Benzoic acid		0.02	1.6	--	41,000	4,100,000	0.02	U	1	1.6	0.02	U	1	1.6	0.02	U	1	1.6	0.02	M	1	1.6	0.02	U	1	1.6	0.02	U	1	1.6	0.02	U	1	1.6
Bis (2-ethylhexyl) phthalate		0.04	0.7	--	0.6	65	0.03	U	1	0.7	0.03	U	1	0.7	0.12	F	1	0.7	0.12	F	1	0.7												

Tables present all laboratory results for analytes detected above the method detection limit.

All samples were analyzed by APPL Inc.

Referenced laboratory package numbers: 43484

Abbreviations and Notes:

Highlighted and bolded sample concentrations exceed RRS1 (background) Standards.

Boxed samples indicate results greater than RRS2 Standards.

-- No risk reduction standard or background level available
a Background values from Revised Background Report, 2002

FD1 Field Duplicate
GR Glen Rose

GW-Ind Groundwater medium specific concentration (MSC) for industrial use

GWP-Ind Soil MSC based on groundwater protection

MDL Method Detection Limit

N1 Environmental Sample

NA Not Available

RL Reporting Limit

SAI-Ind Soil MSC for industrial use based on inhalation, ingestion, and dermal contact

SQL Sample Quantitation Limit

Data Qualifiers:

B-The analyte was found in an associated blank, as well as in the sample.

F- The analyte was positively identified, but the associated numerical value is below the RL.

J - The analyte was positively identified, the quantitation is an estimation.

M - A matrix effect was present.

U - The analyte was analyzed for, but not detected. The associated numerical value is the MDL.